

"Amendment to the Claims"

Claim 1        Withdrawn

Claim 2        Currently Amended.

A variable point generation craps game, comprising:

a random indicator generator, said random indicator being capable of  
generating only members of a predetermined set of card indicators;

wherein said special deck of card comprises 36 standard playing cards, said 36 cards being in groups as follows: 1 "two" of diamonds; 2 "threes" one heart, one spade; 3 "fours" one diamond, one club, one heart; 4 "fives" two hearts, one spade, one club; 5 "sixes" one diamond, one spade, one club, two hearts; 6 "sevens" two hearts, two clubs, two spades, 5 "eights" one diamond, one club, one spade, two hearts; 4 "nines" one spade, one club, two hearts, 3 "tens" one diamond, one heart, one spade; 2 Aces, one heart, one spade; 1 Face Card of diamonds, each of said cards having an assigned point values as shown on said card with each "Ace" having a point value of eleven and each "Face Card" having a point value of twelve, each of said point values providing a point for said craps game;

at least one point value selector;

each of said set of predetermined card indicators designating a  
predetermined operation of at least one of said point value selectors, each of said point value selectors has an initial state providing all possible point values obtainable from a single roll of a standard pair of dice, said point values being available from said point value selector with the same probability as from said standard pair of dice;

said predetermined operation of each of said point value selectors yielding at least one point for said craps game upon designation by said random indicator generator;  
and a bet, said bet depending upon at least one card point value by at least one of said point value selectors.

Claims 3 – 4    Original

Claims 5 -7    Withdrawn

Claim 8        Original

Claims 9 - 41   Withdrawn

Claim 42       Original

Claims 43 – 44   Withdrawn

Claim 45       Original

Claim 46       Withdrawn

Claim 47       Original